

Serial No. 10/056,101

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS**

Claims 1-11, 13, 18, 20, 25-29, 31, 36, and 37 (Canceled).

12. (Previously presented) An anchored anti-rotation analog post for preparing dental crown for insertion into the mouth of patient, said analog post comprising:
- an elongated pin having opposite top and bottom ends;
  - said pin having at least one anti-rotation anchoring projection extending discretely and radially from said pin near said bottom end thereof, wherein said at least one anchoring projection comprises a pair of opposing radially extending projections wherein said at least one pair of opposing radially extending anchoring projections comprises rigid loops.
14. (Previously presented) An anchored anti-rotation analog post for preparing dental crown for insertion into the mouth of patient, said analog post comprising:
- an elongated pin having opposite top and bottom ends;
  - said pin having at least one anti-rotation anchoring projection extending discretely and radially from said pin near said bottom end thereof, wherein said at least one anchoring projection comprises a pair of opposing radially extending projections, wherein said at least one pair of opposing radially extending anchoring projections comprises rigid plates having a center slot, said center slot disposed in a matching slot disposed in the lower end of said pin, said lower-end pin slots for receiving and securing said rigid plates.
15. (Previously presented) An anchored anti-rotation analog post for preparing dental crown for insertion into the mouth of patient, said analog post comprising:
- an elongated pin having opposite top and bottom ends;
  - said pin having at least one anti-rotation anchoring projection extending discretely and radially from said pin near said bottom end thereof, wherein said at least one anchoring

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projection comprises a pair of opposing radially extending projections, wherein said at least one pair of opposing radially extending anchoring projections comprises rigid serrated barbs.

16. (Original) The device of Claim 15 wherein said barbs are tapered to have a smaller radial extension toward the lower end of said pin.

17. (Original) The device of Claim 15 wherein said barbs are tapered to have a smaller radial extension toward the upper end of said pin.

19. (Previously presented) An anchored anti-rotation analog post for preparing dental crown for insertion into the mouth of patient, said analog post comprising:

an elongated pin having opposite top and bottom ends;

said pin having at least one anti-rotation anchoring projection extending discretely and radially from said pin near said bottom end thereof wherein said at least one anchoring projection comprises at least two pairs of opposing radially extending projections, wherein said at least one pair of opposing radially extending anchoring projections comprises rigid loops.

21. (Previously presented) An anchored anti-rotation analog post for preparing dental crown for insertion into the mouth of patient, said analog post comprising:

an elongated pin having opposite top and bottom ends;

said pin having at least one anti-rotation anchoring projection extending discretely and radially from said pin near said bottom end thereof wherein said at least one anchoring projection comprises at least two pairs of opposing radially extending projections, wherein said at least one pair of opposing radially extending anchoring projections comprises rigid plates having a center slot, said center slot disposed in a matching slot disposed in the lower end of said pin, said lower-end pin slots for receiving and securing said rigid plates.

22. (Previously presented) An anchored anti-rotation analog post for preparing dental crown